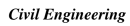
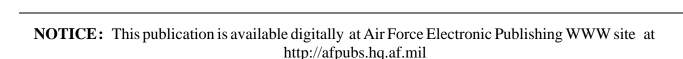
# BY ORDER OF THE COMMANDER AIR FORCE SPACE COMMAND

AIR FORCE SPACE COMMAND INSPECTION CHECKLIST 32-9 1 JULY 2002



## **NUCLEAR SURETY FOR FIRE PROTECTION**



OPR: CEPX (GS-13 James D. LaConte) Supersedes AFSPCCL 32-9, 1 June 99.

Certified by: CEP (Lt Col James S. Brackett)

Pages: 3

Distribution: F

This checklist reflects Command requirements for Civil Engineer Fire Protection units to prepare for and conduct internal reviews.

#### SUMMARY OF REVISIONS

Outdated material has been deleted and references updated. A bar (\*) indicates a revision from the previous edition

- 1. References have been provided for each critical item. Critical items have been kept to a minimum and are related to public law, safety, security, fiscal responsibility, and/or mission accomplishment. While compliance with non-critical items is not rated, these items help gauge the effectiveness/efficiency of the function.
- 2. This publication establishes a baseline checklist. The checklist will also be used by the Command IG during applicable assessments. Use the attached checklist as a guide only. AFSPC checklists will not be supplemented. Units produce their own stand-alone checklists as needed to ensure an effective and thorough review of the unit program. Units are encouraged to contact the Command Functional OPR of this Checklist to recommend additions and changes deemed necessary. See Attachment 1.

CORNELIUS J. CARMODY, Col, USAF The Civil Engineer

#### **Attachment 1**

### NUCLEAR SURETY FOR FIRE PROTECTION

#### Table A1.1. Checklist.

SECTION 1: NUCLEAR SURETY FOR FIRE PROTECTION

**MISSION STATEMENT:** Provide dedicated resources to fully protect life, resources, and the environment from the unfavorable outcomes of fire, natural and hazardous materials disasters while ensuring mission continuity during war and peace.

NOTE: All references are from AFI 31-101, Air Force Installation Security Program; AFI 32-4001, Disaster preparedness Planning and Operations; AFI 91-101, Air Force Nuclear Weapons Surety Program; AFJI 11-204, Operational Procedures for Aircraft Carrying Hazardous Materials; AFMAN 32-4004, Emergency Response Operations; AFMAN 91-201, Explosives Safety Standards.

1.1. CRITICAL ITEMS:	YES	NO	N/A
1.1.1. In the event of an incident/accident is the fire department taking command and control of the on-scene operations and designating an entry control point (ECP) and establishing an initial cordon size until arrival of the on-scene commander (OSC)? (AFMAN 32-4004, para 1.2.5.5)			
*1.1.2. Are pre-incident plans developed for all conventional and nuclear weapons facilities? (AFMAN 91-201, para 2.18.1 and AFI 91-101, para 2.7.5.4.)			
*1.1.3. Are firefighters identified in weapons storage area (WSA) emergency entry procedures? (AFI 31-101)			
1.1.4. Are semi-annual fire drills conducted in the Weapons Storage Area (WSA)? (AFMAN 91-201, paragraph 2.19)			
1.1.5. Is the Fire Alarm Control Center (FACC) promptly notified by personnel in charge of explosive operations each time there is a change in explosives locations or fire hazard symbols? (AFMAN 91-201, paragraph 2.18.3)			
1.2. NON-CRITICAL ITEMS:	YES	NO	N/A
*1.2.1. Does the senior fire official (SFO) at the accident site use T.O. 11N-20-11(c) for firefighting guidance and brief all firefighters on-scene? (DoD 3150.8-M, <i>Nuclear Accident Response Procedures</i> (NARP))			
*1.2.2. Is fire department management familiar with procedures outlined in DoD 3150.8-M (NARP)?			

*1.2.3. Is hazardous cargo information passed to fire department? (AFJI 11-204, paragraph 6.5.)			
1.2. NON-CRITICAL ITEMS (Continued):	YES	NO	N/A
*1.2.4. Does the FACC maintain a map or listing with proper T.O. 11N-20-11 line numbers showing locations storing or maintaining nuclear weapons? (AFI 91-201, paragraph 2.18.2)			